CRITICAL PATH ROADMAP DISCIPLINE(S)	PRIMARY SPECIES /	SPACE FLIGHT EXPERIMENT TITLE	NASA OBPR - TASK BOOK Year Experiment Was Listed in Book							
	TYPE		<u>1995</u>	<u>1996</u>	<u>1997</u>	<u>1998</u>	<u>1999</u>	2000	2001	2002
Radiation Effects	Animal	Genetic and Developmental Stability in Responses to Long-Term Exposure of Drosophila								2002
		melanogaster to a Space Station Environment								
Radiation Effects	Human	Inflight Radiation Measurements	1995	1996	1997	1998	1999			
Radiation Effects	Human	Measurements of Cytogenetic Effects of Space Radiation	1995	1996						
Radiation Effects	Human	Modification of Radiogenic Damage by Microgravity	1995	1996	1997	1998				
Radiation Effects	Human	Phantom Torso;	1995	1996	1997	1998	1999	2000	2001	2002
		Phantom Torso Experiment;								
		Organ Dose Measurement Using the Phantom Torso								
Radiation Effects	Other	Environmental Radiation Measurements on Mir Space Station	1995	1996	1997	1998	1999			